



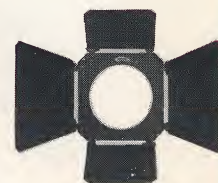
MINI-MOLE Type 2801 ■ Hollywood cameramen rely on this new miniaturized solarspot: for close-up lighting, for highlights, for lighting from difficult locations, or as a camera light ■ On a stage or in a display Mini-Mole performs like a big light!



Mole[®]
RICHARDSON



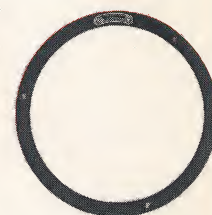
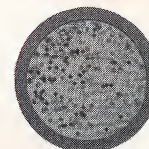
2-LEAF BARN DOOR



4-LEAF BARN DOOR



LAMP SCRIMS



DIFFUSER FRAME



FOLDING PEDESTAL



SNOOTS

FEATURES

- 6 Globes — 50-200 watts, no leak light, maximum globe life through engineered cool operation.
- 3" Fresnel condenser, Specular Alzak Aluminum mirror.
- Focusable beam, adjustable intensity and spot size.
- Hinged top for quick globe changing, top swings upward.
- Yoke fits on any baby-size pedestal or hanger.

SPECIFICATIONS Head Type 2801

CONSTRUCTION — Sheet steel and cast aluminum

CONDENSER — 3" Fresnel

FOCUSING — Knob on back

MIRROR — Specular Alzak Aluminum

SOCKET — Double contact bayonet

CABLE — 15 ft. Type SJO, 2-conductor #18 AWG with 2-prong house plug

BASE PLATE — 5½" dia. with ⅝" stud as on Baby-size pedestal

WEIGHT — Head 3½ lbs. Base Plate 1¼ lbs.

FINISH — Baked Maroon Enamel

GLOBES — Double contact bayonet. 120 Volt, AC or DC globes. (Globes not included in price of lamp)

| CODE | WATTS | HOURS LIFE | AMPS |
|--------------|-------|---------------|------|
| CCM | 200 | 25 | 1.66 |
| CGP | 150 | 25 | 1.25 |
| CEB | 100 | 50 | .83 |
| 100G16½/29DC | 100 | 200 | .83 |
| CBX | 75 | 50 | .63 |
| CAX | 50 | 50 | .42 |

LIGHT CONTROL ACCESSORIES

Type 28032 2-Leaf Barn Door

Type 28034 4-Leaf Barn Door

Type 28050 Diffuser Frame

Type 28060 Set 3 Snoots

Type 28051-S Single Lamp Scrim

Type 28051-D Double Lamp Scrim

Type 28052-S Half Single Lamp Scrim

Type 28052-D Half Double Lamp Scrim

Light control accessories for Type 1404 and Type 2351 Midgets may be utilized with Mini-Mole. To do so, specify when ordering, and diffuser clips designed for this purpose will be substituted.

OUTPUT WITH 200 WATT GLOBE

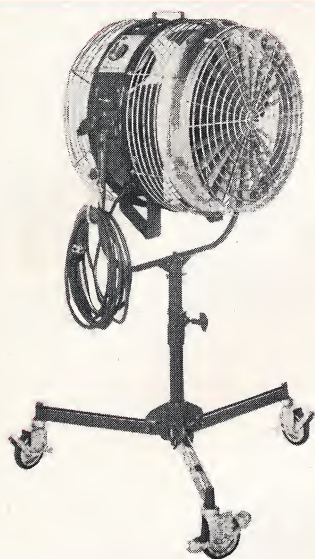
Light intensity (FC) and Spot Diameter (Dia.) in inches

| Focus Position | Distance in feet — Lamp to subject | | | |
|----------------|------------------------------------|------|--------|------|
| | 5 ft. | | 10 ft. | |
| | FC | Dia. | FC | Dia. |
| Maximum Flood | 112 | 53" | 28 | 108" |
| Minimum Spot | 920 | 6" | 230 | 14" |

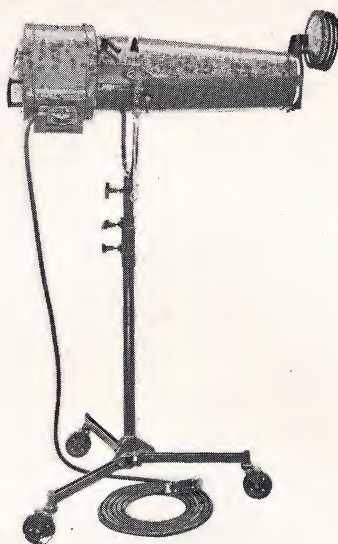
Mole-Richardson Co.

A recognized standard in Hollywood Studios
937 North Sycamore Avenue
Hollywood, California 90038
Area Code: 213 — Telephone: 654-3660

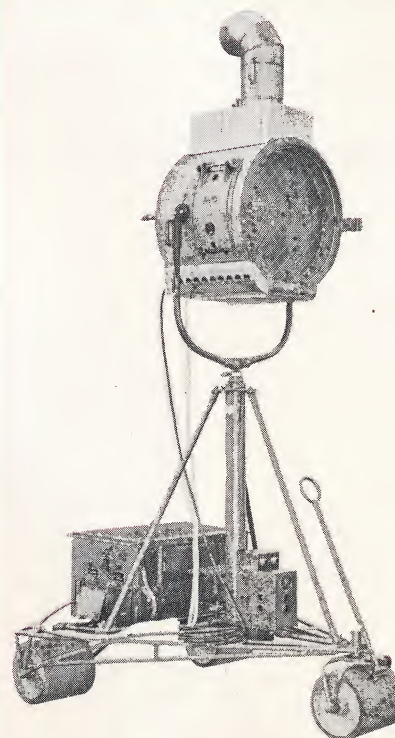
DESIGNERS & MANUFACTURERS ■ INCANDESCENT AND ARC LIGHTING EQUIPMENT ■ GENERATORS ■ POWER DISTRIBUTION ■ MICROPHONE BOOMS AND PERAMBULATORS ■ GRIP AND SPECIAL EFFECTS EQUIPMENT



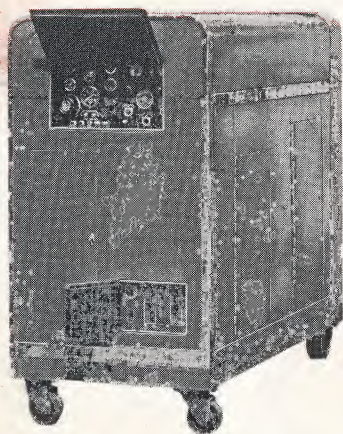
Windmachine Moleeffect



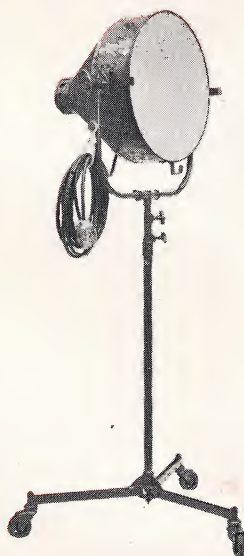
Molenser



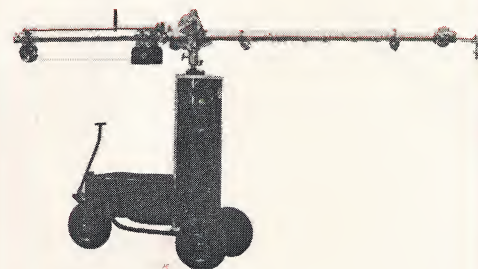
Titan Molarc



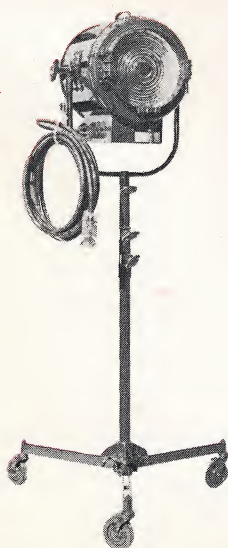
Portable Generators



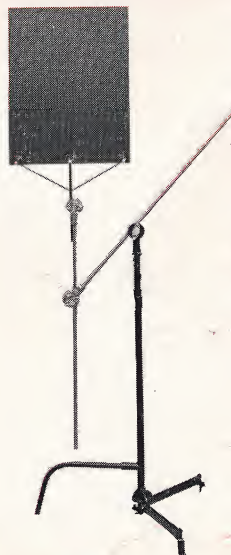
Conelites



Microphone Boom and Perambulator



Fresnel Lens Solarspots



Grip Equipment



Fogmaker Moleeffect

Distributed by: